



Product of the Month

www.ashgrovepkg.com

Issue #49 • January 2014

Ash Grove® 1-Kote Stucco Concentrate



Ash Grove® 1-Kote Stucco Concentrate is a proprietary formulation designed to provide an easy to use, top quality one-step base coat stucco concentrate.

User-friendly concentrate requires only the easy addition of sand and water. This one-step base coat design replaces the traditional two step base coat process. As a result, it provides durability, flexibility, waste reduction, time savings and overall cost effectiveness. Ash Grove® 1-Kote Stucco Concentrate is a fiber-reinforced, modified portland cement mix. Ash Grove® 1-Kote Stucco Concentrate has several advantages including outstanding

weathering properties and water resistance for long-term durability, easy to trowel, achieves smooth quality finish due to proprietary additives and fiber-reinforced for superior crack and impact resistance. The application of Ash Grove® 1-Kote Stucco Concentrate is designed to be used as a one-step stucco process over galvanized wire mesh or metal lath and 2 layers of Grade D, 30 minute water resistant building paper. Ash Grove® 1-Kote Stucco Concentrate is an effective coating for a variety of foam, gypsum and wood substrates. One 80 lb. bag yields approximately 72 sq. ft. at 3/8" thick.

Features, Benefits & Procedures

Ash Grove® 1-Kote Stucco Concentrate is mixed with 200 lbs., approximately 16 #2 shovels, of ASTM rated plaster sand and approximately 4 gallons of clean water in a mechanical mixer.

Each bag shall mix for a minimum of 5 minutes until the mix is at desired working consistency. Continuous batching is permissible for Stucco Concentrate.

Contractor will be responsible for ensuring consistency from batch to batch with the quantities of water and sand as well as ensuring the additional product is thoroughly mixed. Ash Grove® 1-Kote Stucco Concentrate is applied by approved applicators.

The material may be applied by hand or plaster pump. Specific minimum thickness is required for application over various substrates. The minimum thickness over any substrate, when used in conjunction with the Western 1-Kote System, is 3/8".

For proper curing, allow a minimum of 48 hours of moist curing. Adhering to recommended water and sand additions is very important. Care shall be taken to provide enough time for bags to thoroughly mix. Do not mix more material than can be used within 1 hour.



KOLORSTONE® 30TH ANNIVERSARY
Since 1984, Kolorstone® has built a strong and growing reputation as the premium concrete coating. 2014 marks the 30th anniversary of Kolorstone®. We wish to thank all of our distributors and applicators for making Kolorstone® a success!



Product of the Month for February:

Fast Set Accelerator

Special Points of Interest:

NC&AA Quality Concrete Conference January 8—9 in Kearney and Omaha, NE
NCMA Quality Masonry Conference January 30th. Quarry Oaks Golf Course, Ashland, NE